

C O M P L E T E D

SEE BOTTOM OF PAGE FOR SPECIAL CONTROLS IF ANY

INFORMATION REPORT

PREPARED AND DISSEMINATED BY

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the
National Defense of the United States within the
meaning of the Espionage Laws Title 18 U.S.C.
Secs. 793 and 794 the transmission, receipt or
of which is an offense to an unauthorized person
or persons.

HIGHLIGHT

Industrial and Military Installations

12 August 1956

25X1

25X1

THIS IS UNEVALUATED INFORMATION

25X1

1. The Standard Company which produces military equipment such as aircraft, telephones, telegraphic equipment, telephones, etc.
It employs three or four thousand people.
2. Gamma factory, one of the largest producers of (optical) equipment for military purposes in Hungary. Produces field glasses, gun sights for various types of weapons, etc. Employs four or five thousand people.
3. Koashmichgyar - a (cog-wheel factory) which produces railroad wheels, axles for railroad cars, etc. Employs about 100 people. Existed before World War II, but in the postwar period it has expanded to about four times its original size.
4. Cable factory which makes cables for underground telephone lines, cable cars, etc. Existed before World War II, but was less than one-fourth its present size at that time.
5. Magyar Allami Felszabaditasi Intézet (State Metal and Iron Research Institute). This large T-shaped building which was constructed in about 1949, consists of about three stories above ground and an underground section as well. It is a scientific institute, and what actually goes on there is a closely guarded secret. There was a prison camp directly behind this institute which was

C-O-M-I-L-H-F-N-T-1-A-L

130001

ARMY

NAV

AIR

C-O-S-P-I-D-E-B-T-I-A-L

25X1

- 2 -

used until about 1952. The buildings, watch towers, etc., of the prison are still there, but they are no longer in use.

6. Prefabricating factory which faces Andor Ut. This large company, which makes concrete blocks, prefabricated walls, etc (not of wood, but of concrete or cement), was started in 1948 and finished in 1951 or 1952. [] they are actually making more at this factory than the general public is aware of.

25X1

7. The Loden Felt and Wool Mill. This company burned down in about 1947 but was rebuilt.

8. Linen Textile Factory.

25X1

[] The factory which employs about 1500 people, is at least 50% larger than it was before World War II.

9. Former machine factory, originally called Csonka Gépgyár, and now called Kismotor és Gépgyár, which produces outboard motors for small fishing craft. It also makes agricultural equipment and aircraft engines (not jets). The plant is very large. It has about tripled in size since World War II, and now covers a full block (which is larger than an average city block). It employs at least 1500 people. The factory has two stories above ground, and an underground section.

10. Szallító Művek - a factory which makes (air-conditioning and ventilation equipment). It also produces threshing machines. This company was built in 1948 or 1949.

11. Tobacco (cigarette) factory.

12. Konzervációs Raktár / Military Depot Hospital and Blood Donor Station The building is at least 150 meters long and 50 or 60 meters wide, and has two stories. It extends from the street to the railroad tracks. The building itself is right on the street, so there is no fence in front, but there is a fence between the building and the railroad tracks. It is a present installation.

13. In one corner of the triangular property on which the hospital is located is the Hungarian-French cotton factory.

14. Military installation on Gellert Hill, part of which is built into the rocky hill. The front of the installation is a three-story building. It was started in 1947 and finished in 1952 or 1953. Inside there is a military communications center and jamming installation. Some of the radio transmitting directed against the freedom fighters in the rebellion of October 1956 originated here.

- end -

C-O-S-P-I-D-E-B-T-I-A-L

Approved For Release 2008/12/04 : CIA-RDP80T00245A001500130001-7

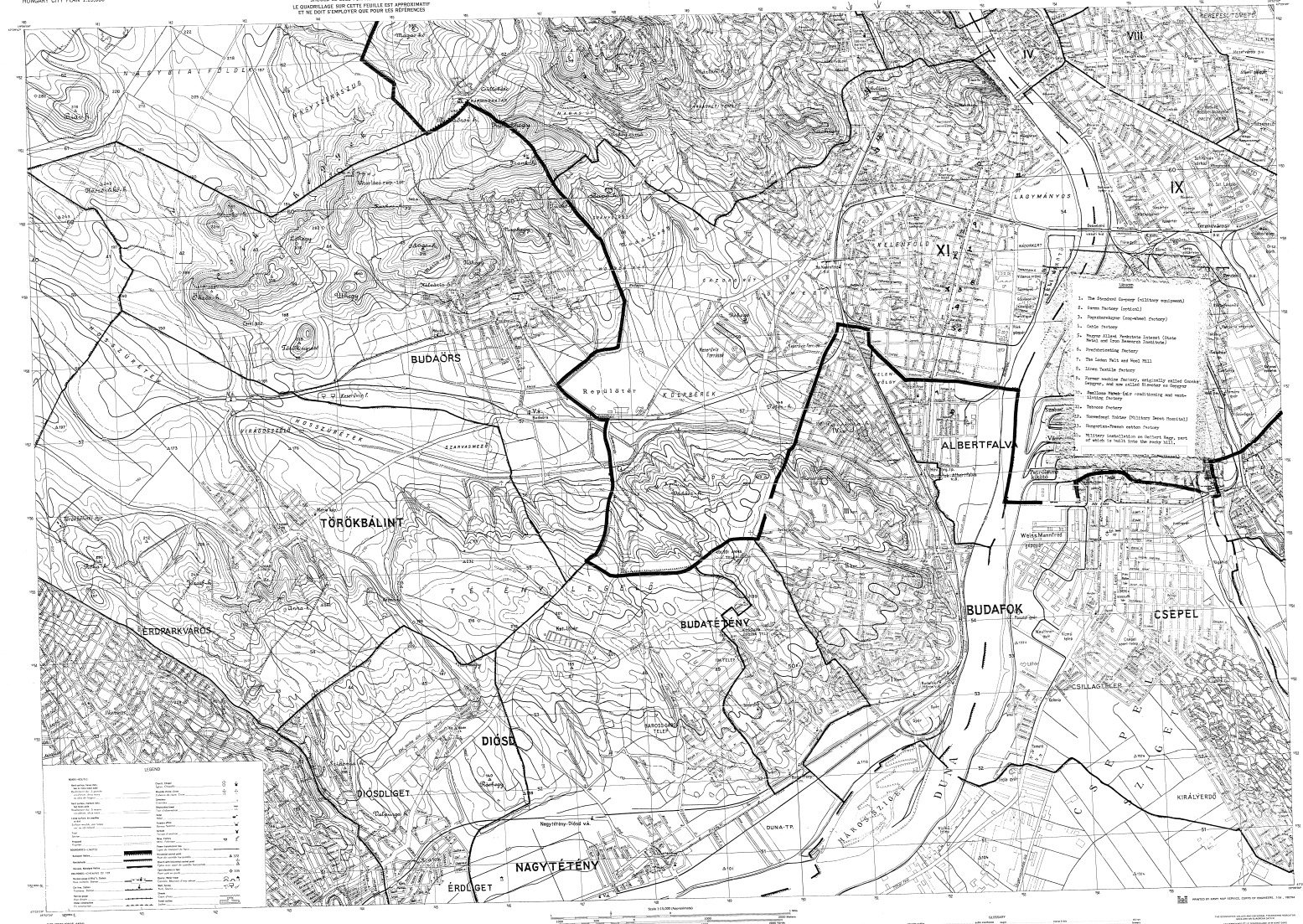
BUDAPEST

Edition 1-ANE

SHEET NO. 3
ANSI SERIES MMF-7

HUNGARY CITY PLAN 1:15,000

THE GRID ON THIS SHEET IS APPROXIMATE AND
SHOULD BE USED FOR REFERENCING ONLY
LE QUADRILLAGE SUR CETTE FEUILLE EST APPROXIMATIF
ET NE DOIT ETRE EMPLOIE QUE POUR LES REFERENCES



BUCK HORNBOOKS, INC. (BHI) HAS 1,000 PERSON STAFFED BLDG. TRANSPORTATION VEHICLES (TRUCKS, BUSES, AIRPORT TRAMS, SHUTTLE BUS)

For your free copy of the new telephone book, call 733-1234 or 733-1235 or write to: 1234 Main Street, Box 1234, New York, NY 10001.

Using mobile devices to support remote and mobile fieldwork can revolutionize fieldwork. This article describes how the University of Alberta's Geomatics Field School is using mobile technology.

[View Details](#) | [Edit Details](#) | [Delete](#)

REVIEW *How to Write a Book* by John Gutfreund
Reviewed by Michael S. Krasny

1. What is your primary role in your organization?	2. Who is your supervisor?	3. How many years have you been working in your current position?
1. I am a supervisor. 2. I am a manager. 3. I am a professional. 4. I am a technical specialist. 5. I am a support staff member. 6. I am a student.	1. My supervisor is a supervisor. 2. My supervisor is a manager. 3. My supervisor is a professional. 4. My supervisor is a technical specialist. 5. My supervisor is a support staff member. 6. My supervisor is a student.	1. Less than one year. 2. One to three years. 3. Four to six years. 4. Seven to ten years. 5. Ten or more years.

Approved For Release 2008/12/04 : CIA-RDP80T00245A001800